Appendix F

Export Terminal Engineering Plan Sheets

Export Terminal Engineering Plan Sheets

Sheet Number	Description	
308106-00001-00-GE-DLP-	Plan view of Proposed Action at full build-out.	
0100 80563-00-DLP-0020	Plan view of Proposed Action during Stage 1 NOTE: Way Points (WP) are called	
80563-00-DLP-0020	Plan view of Proposed Action during Stage 1. NOTE: Way Points (WP) are called out on this plan view and can be located on the following plan sheets to help	
	orient the reviewer.	
80563-00-GE-DLP-0105	Plan view of Proposed Action during Stage 1.	
80563-00-GE-DSE-0106	Cross section view of stockpile areas with stackers (top view) and reclaimers	
00000 00 01 101 0100	(bottom view). (WP1)	
80563-12-GE-DGA-0110	Plan view of tandem rotary dumper. Rotary dumper would rotate two rail cars	
	at a time to dump the coal.	
80653-12-GE-DGA-0112	Cross section view of rotary dumper	
80563-13-GE-DGA-0116	Longitudinal plan view (top) and cross section view (bottom) of rotary dumper,	
	showing the stacker and conveyor located beneath the rotary dumper. (WP1)	
80563-13-GE-DGA-0117	Transfer tower and conveyor plan view (top) and longitudinal cross section	
	(bottom). Coal would be conveyed from the rotary dumper up to the top floor	
	of the tower and transferred to another conveyor. (WP2)	
80563-13-GE-DGA-0121	Transfer tower and conveyor cross section. Coal would enter the transfer tower	
	(right view) and be transferred to another conveyor toward the stockpile areas	
	(left view). Rail line from the rotary dumper is depicted in the middle showing	
	clearance for the conveyor. (WP2)	
80563-13-GE-DGA-0122	Transfer towers and conveyors plan view (top) and cross section view (bottom),	
	showing conveyor between the transfer towers WP2 and WP3.	
80563-13-GE-DGA-0127	Transfer tower plan view (top) and cross section (bottom) showing conveyor	
	from WP3 to WP4.	
80563-13-GE-DGA-0128	Transfer tower plan view (top) and cross section (bottom) showing conveyor	
	from WP3 transfer tower entering WP4 transfer tower, which would transfer	
00550 40 05 004 0400	coal to stockpile area 2.	
08563-13-GE-DGA-0132	Transfer tower (WP3) and stacker conveyor and stacker for stockpile area 1.	
00562.42.65.064.0422	Towers and stackers would be the same for the remaining stockpile areas (2-4).	
08563-13-GE-DGA-0133	Plan view (top) and cross section view (bottom) for the end of stacker conveyor	
	for stockpile area 1. End of stacker conveyors would be the same for the	
80563-13-GE-DGA-0135	remaining stockpile areas (2-4).	
80563-13-GE-DGA-0135	Transfer tower (WP4) plan view (top) and cross section (bottom) showing	
	conveyor to stacker for stockpile areas 2 and 3. Conveyor continues on to transfer tower (WP7), shown in sheet 80563-13-GE-DGA-0135, below.	
80563-13-GE-DGA-0136	Plan view of conveyor from transfer tower (WP4 – not shown) to transfer tower	
90303-13-GE-DGW-0130	(WP7 – shown).	
80563-14-GE-DGA-0140	Plan view (top) and cross section (bottom) of end of reclaimer conveyor for	
00303 14 02 007 0140	stockpile area 1.	
80563-14-GE-DGA-0141	Plan view (top) and cross section (bottom) of reclaimer conveyor for stockpile	
	areas 1 (top conveyor), terminating at transfer tower (WP6).	
1	2. 2.2. = (.2.) 30(10) 40	

80563-14-GE-DGA-0142	Plan view (top) and cross section (bottom) of end of reclaimer conveyor for stockpile area 2.		
80563-14-GE-DGA-0143	Plan view (top) and cross section (bottom) of reclaimer conveyor for stockpile		
	areas 2 (top conveyor), terminating at transfer tower (WP6).		
80563-14-GE-DGA-0152	Plan view (top) and cross section (bottom) of transfer towers (WP6 and WP7)		
	and conveyors that would convey coal toward Docks 2 and 3.		
80563-14-GE-DGA-0153	Plan view (top) and cross section (bottom) of transfer tower (WP8) and		
	conveyors leading to Docks 2 and 3.		
80563-14-GE-DGA-0154	Plan view (top) and cross section (bottom) of conveyor leading to Docks 2 and 3.		
80563-14-GE-DGA-0155	Plan view (top) and cross section (bottom) of conveyors leading to surge bin		
	(WP9), showing surge bins for both Stage 1 and Stage 2.		
80563-15-GE-DGA-0162	Cross sections of surge bin (WP9).		
80563-20-GE-DGA-0165	Plan view (top) and cross section (bottom) of surge bin (WP9) and conveyor		
	entering trestle toward Docks 2 and 3.		
80563-20-GE-DGA-0166	Plan view (top) and cross section (bottom) of conveyors and trestle leading to		
	Docks 2 and 3.		
80563-20-GE-DGA-0167	Plan view (top) and cross section (bottom) of conveyor and trestle to transfer		
	tower (WP11).		
80563-21-GE-DGA-0171	Cross section of transfer tower (WP11) showing how coal would be loaded on to		
	conveyors for Docks 2 and 3.		
80563-21-GE-DGA-0175	Plan view (top) and cross section (bottom) of transfer tower (WP11) and		
	conveyor to shiploader on Dock 2.		
80563-21-GE-DGA-0176	Plan view (top) and cross section (bottom) of Dock 2 with shiploader and end of		
	conveyor for shiploader. Shiploader could move along the length of the		
	conveyor on rail system.		
80563-21-GE-DGA-0180	Plan view of trestle and Docks 2 and 3 with Panamax size vessels shown at		
	docks.		
80563-21-GE-DGA-0181	Cross section (top) of Docks 2 and 3 with shiploaders. Cross section (left) of		
	shiploader and cross section (right) of trestle showing enclosed conveyors and		
	how conveyors would elevate as they enter the transfer tower (WP11).		

































































